

From: [Julie Green](#)
To: [Fields, Annette](#); [Strickland, Ray](#)
Subject: RE: West Side Lead/GA
Date: Friday, September 6, 2019 9:32:56 AM

That makes perfect sense Ray, thanks.

Sincerely,

Julie Green

Project Manager

Accura Engineering and Consulting Services, Inc.

3200 Presidential Drive | Atlanta, GA 30340

Office: 470.225.6042

Email: jgreen@accura.com | www.accuraengineering.com

SBA 8(a) & WOSB Certified Firm | GSA Contract Holder

NOTICE OF PRIVILEGED, PROPRIETARY AND CONFIDENTIAL INFORMATION: *This communication is intended solely for the benefit of the intended addressee(s). It may contain privileged and/or confidential information. If this message is received in error by anyone other than the intended recipient(s), please delete this communication from all records, and advise the sender via electronic mail of the deletion.*

From: Fields, Annette <Fields.Annette@epa.gov>

Sent: Friday, September 06, 2019 8:29 AM

To: Strickland, Ray <Strickland.Ray@epa.gov>

Cc: Fields, Annette <Fields.Annette@epa.gov>; Julia E Green <jgreen@accura.com>

Subject: RE: West Side Lead/GA

Ray,

Acknowledged.

Julie,

Please see Ray's email below and prepare your cost plan accordingly.

Thank you,

Annette W. Fields, Ph.D.

Senior Investigator

Sam Nunn Atlanta Federal Building

U.S. Environmental Protection Agency

Superfund Division, Enforcement Section

61 Forsyth Street, SW, 11th Floor

Atlanta, GA 30303

404-562-8893/Office

404-606-0979/EPA Cell

fields.annette@epa.gov

From: Strickland, Ray <Strickland.Ray@epa.gov>

Sent: Thursday, September 5, 2019 4:17 PM

To: Fields, Annette <Fields.Annette@epa.gov>

Subject: West Side Lead/GA

Annette,

Let us do a 5-mile radius from the Site. Historically, starting in the late 19th century, there were less

foundry. It appears that the number of foundries increased going into the early 20th century. The perimeter of the investigation then would shrink as we enter the early parts of the 20th century. However, with a shrunken perimeter for the Industrial Survey, we could miss earlier industries that could have impacted the surrounding communities in earlier times.

RayS